

CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	
CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	
CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	
CCC	000	000	NNN	NNN	VVV	VVV
CCC	000	000	NNN	NNN	VVV	VVV
CCC	000	000	NNN	NNN	VVV	VVV
CCC	000	000	NNNNNN	NNN	VVV	VVV
CCC	000	000	NNNNNN	NNN	VVV	VVV
CCC	000	000	NNNNNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCC	000	000	NNN NNN	NNN	VVV	VVV
CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	
CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	
CCCCCCCCCCCC	000000000	NNN	NNN	VVV	VVV	

FILEID**CONVERT

J 6

CCCCCCCC CCCCCCCC 000000 000000 NN NN VV VV VV EEEEEEEEEE RRRRRRRR RRRRRRRR TTTTTTTT TTTTTTTT
CCCCCCCC CCCCCCCC 00 00 NN NN VV VV VV EEEEEE EEEEEE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NNNN NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NNNN NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT
CCCCCCCC 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT
CCCCCCCC 00 00 NN NNNN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NN NNNN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NNNN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NNNN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 00 00 NN NN VV VV VV EE EE RR RR RR RR TT TT TT TT
CCCCCCCC 00 00 00 00 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT
CCCCCCCC 00 00 00 00 00 00 NN NN VV VV VV EEEEEE EEEEEE RRRRRRRR RRRRRRRR TT TT TT TT

MM MM AAAAAA PPPPPP
MM MM AAAAAA PPPPPP
MMMM MMMM AA AA PP PP
MMMM MMMM AA AA PP PP
MM MM AA AA PP PP
MM MM AA AA PP PP
MM MM AA AA PPPPPP
MM MM AA AA PPPPPP
MM MM AAAAAAAA PP
MM MM AAAAAAAA PP
MM MM AA AA PP

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
CONV\$DCL	V04-000	2081	\$255\$DUA28:[CONV.OBJ]CONVERT.OLB;1	15-Sep-1984 23:38	VAX-11 Bliss-32 V4.0-742
CLISINTERFACE	V04-000	516	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYSSP1 VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
CONVSHR	V04-000	0	\$255\$DUA28:[SYSLIB]CONVSHR.EXE;1	16-SEP-1984 04:20	VAX-11 Linker V04-00
FDLSHR	V04-000	0	\$255\$DUA28:[SYSLIB]FDLSHR.EXE;1	16-SEP-1984 04:13	VAX-11 Linker V04-00
SORTSHR	V04-000	0	\$255\$DUA28:[SYSLIB]SORTSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00
LIBRTL	V04-000	0	\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200		2	0	READ WRITE	COPY ON REF				
	0	5	00000400		3	0	READ ONLY					
	0	1	00000E00		8	0	READ WRITE	FIXUP VECTORS				
	253	20	7FFF800		0	0	READ WRITE	DEMAND ZERO				
CONVSHR	3	28	00000000-R		0	0	READ ONLY		CONVSHR_001	LESS/EQUAL	1	0
	2	5	00003800-R		0	0	READ WRITE	COPY ON REF	CONVSHR_002	LESS/EQUAL	1	0
	4	1	P-00004200-R		0	0	READ WRITE	COPY ON REF	CONVSHR_003	LESS/EQUAL	1	0
	2	1	00004400-R		0	0	READ WRITE	FIXUP VECTORS	CONVSHR_004	LESS/EQUAL	1	0
FDL SHR	3	40	00000000-R		0	0	READ ONLY		FDL SHR_001	LESS/EQUAL	1	0
	4	13	00005000-R		0	0	READ WRITE	COPY ON REF	FDL SHR_002	LESS/EQUAL	1	0
	4	1	P-00006A00-R		0	0	READ WRITE	COPY ON REF	FDL SHR_003	LESS/EQUAL	1	0
	2	2	00006C00-R		0	0	READ WRITE	FIXUP VECTORS	FDL SHR_004	LESS/EQUAL	1	0
SORTSHR	3	78	00000000-R		0	0	READ ONLY		SORTSHR_001	LESS/EQUAL	2	26
	4	1	00009C00-R		0	0	READ WRITE	COPY ON REF	SORTSHR_002	LESS/EQUAL	2	26
	4	1	P-00009E00-R		0	0	READ WRITE	COPY ON REF	SORTSHR_003	LESS/EQUAL	2	26
	2	1	0000A000-R		0	0	READ WRITE	FIXUP VECTORS	SORTSHR_004	LESS/EQUAL	2	26
LIBRTL	3	111	00000000-R		0	0	READ ONLY		LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R		0	0	READ WRITE DEMAND ZERO		LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

+-----+
| R - Relocatable |
| P - Protected |
+-----+

+-----+
! Program Section Synopsis !
+-----+

Psect Name	Module Name	Base	End	Length	Align	Attributes
SOWNS	CONVSDCL	00000200	000003EF	000001F0 (496.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000200	000003EF	000001F0 (496.) LONG 2	
SCODES	CONVSDCL	00000400	00000967	00000568 (1384.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	CLISINTERFACE	00000400	00000760	00000361 (865.) LONG 2	
		00000764	00000967	00000204 (516.) LONG 2	
SPLITS	CONVSDCL	00000968	00000C37	000002D0 (720.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000968	00000C37	000002D0 (720.) LONG 2	

```
-----+-----+
| Symbol Cross Reference |
-----+-----+
```

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	00000833-R	CLISINTERFACE	
CLISDISPATCH	000008E4-R	CLISINTERFACE	
CLISGET_VALUE	000007A7-R	CLISINTERFACE	
CLISNEXT.Qual	00000925-R	CLISINTERFACE	
CLISPRESSENT	00000764-R	CLISINTERFACE	
CLIS_ABSENT	000381F0	CLISGLOBALS	CONVSDCL
CLIS_COMMAS	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
CONV\$CONVERT	00000E48-RX	CONVSHR	CONVSDCL
CONV\$PASS_FILES	00000E50-RX	CONVSHR	CONVSDCL
CONV\$PASS_OPTIONS	00000E4C-RX	CONVSHR	CONVSDCL
CONV\$_FATALEXC	00B2808A	CONVSHR	CONVSDCL
CONV\$_ILL_KEY	00B280AA	CONVSHR	CONVSDCL
CONV\$_ILL_VALUE	00B280B2	CONVSHR	CONVSDCL
LIB\$FREE_DM	00000E64-RX	LIBRTL	CLISINTERFACE
LIB\$GET_DM	00000E68-RX	LIBRTL	CLISINTERFACE
LIB\$INIT_TIMER	00000E84-RX	LIBRTL	CONVSDCL
LIB\$PUT_OUTPUT	00000E7C-RX	LIBRTL	CONVSDCL
LIB\$STAT_TIMER	00000E80-RX	LIBRTL	CONVSDCL
LIB\$SUBX	00000E78-RX	LIBRTL	CONVSDCL
OTSSCVT_TI_L	00000E6C-RX	LIBRTL	CONVSDCL
OTSSCVT_TO_L	00000E70-RX	LIBRTL	CONVSDCL
OTSSCVT_TZ_L	00000E74-RX	LIBRTL	CONVSDCL
STR\$ANALYZE_SDESC	00000E60-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	00000E5C-RX	LIBRTL	CLISINTERFACE
SYSSASCIM	7FFEDE48	SYSSP1_VECTOR	CONVSDCL
SYSSCLI	7FFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	CONVSDCL

+-----+
! Symbols By Value !
+-----+

Value	Symbols...
00000764	R-CLISPRESENT
000007A7	R-CLISGET_VALUE
00000833	R-CLISDCL_PARSE
000008E4	R-CLISDISPATCH
00000925	R-CLISNEXT_QUAL
00000E48	RX-CONVS CONVERT
00000E4C	RX-CONV\$PASS_OPTIONS
00000E50	RX-CONV\$PASS_FILES
00000E5C	RX-STRSCOPY_DX
00000E60	RX-STR\$ANALYZE_SDESC
00000E64	RX-LIB\$FREE_VM
00000E68	RX-LIB\$GET_DM
00000E6C	RX-OTSSCVT_TI_L
00000E70	RX-OTSSCVT_TO_L
00000E74	RX-OTSSCVT_TZ_L
00000E78	RX-LIB\$SUBX
00000E7C	RX-LIB\$PUT_OUTPUT
00000E80	RX-LIB\$STAT_TIMER
00000E84	RX-LIB\$INIT_TIMER
00038080	CLIS_NOCMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCRES
0003FD39	CLIS_COMMA
00B2808A	CONVS_FATALEXC
00B280AA	CONVS_ILL_KEY
00B280B2	CONVS_ILL_VALUE
7FFEDE18	SYSSC[I]
7FFEDE48	SYSSASCTIM
7FFEDF50	SYSSFAO

Key for special characters above:

+-----+
! * - Undefined
! U - Universal
! R - Relocatable
! X - External
+-----+

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of cross references:
 Number of image sections:
 User transfer address:
 Number of code references to shareable images:
 Image type:
 Map format:
 Estimated map length:

00000200 00000FFF 00000E00 (3584. bytes, 7. pages)
 20. pages
 1. 1. (1. block)
 2. 8. (7. blocks)
 CONVERT V04-000
 8.
 8.
 10.
 475.
 67.
 18.
 00000400
 14.
 EXECUTABLE.
 FULL WITH CROSS REFERENCE in file \$_\$255\$DUA28:[CONV.LIS]CONVERT.MAP;1
 90. blocks

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	114	00:00:00.13	00:00:00.57
Pass 1:	172	00:00:00.98	00:00:09.83
Allocation/Relocation:	33	00:00:00.11	00:00:00.87
Pass 2:	47	00:00:00.36	00:00:03.20
Map data after object module synopsis:	23	00:00:00.24	00:00:00.45
Symbol table output:	1	00:00:00.01	00:00:00.58
Total run values:	390	00:00:01.83	00:00:15.50

Using a working set limited to 1050 pages and 91 pages of data storage (excluding image)

Total number object records read (both passes): 227
 of which 90 were in libraries and 7 were DEBUG data records containing 423 bytes

Number of modules extracted explicitly = 1
 with 3 extracted to resolve undefined symbols

17 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:CONVERT/MAP=MAPS:CONVERT/NOTRACE/FULL/CROSS SY\$INPUT:/OPTIONS

: Options

: LIBS:CONVERT/INCLUDE=CONVS DCL
 PSECT=\$SPLIT\$,EXE

0064 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

